
EXHIBIT A - CITY SERVICES

- City of San Marcos will provide any available as-built files of existing infrastructure within the Project Limits, including the location and depth of the existing waterline on the south end of the Project that the proposed waterline will tie into.
- City of San Marcos will provide any records available which would assist in the completion of the project development within two weeks of NTP.
- City of San Marcos will provide timely reviews and decisions necessary to maintain the project work schedule.
- City of San Marcos will complete negotiations of easements in-house.
- City of San Marcos will coordinate with any utility companies to resolve conflicts for Phase 2.
- City of San Marcos will be responsible for obtaining right of entry for properties outside of the County roadway project limits.
- City of San Marcos will be responsible for the following construction phase tasks: final walk through, review of pay estimates, construction observation site visits and inspections.
- City of San Marcos will manage all public advertisements for the Project.

EXHIBIT B – SCOPE OF SERVICES TO BE PROVIDED BY THE ENGINEER

Project Background

The City of San Marcos (City) plans to construct approximately 3,550 linear feet of new 12-inch waterline along the proposed William Pettus right of way that runs from FM 110 to SH 21 in San Marcos, Texas. The project will be split into two phases: Phase 1 to be constructed joint bid through an interlocal agreement between the City and Hays County (County), and Phase 2 to be constructed by the City following the construction of the County project. The Phase 1 portion of the waterline will connect to an existing City waterline on the south side of SH 21 and run along the proposed William Pettus right of way. The Phase 2 portion of the waterline will begin along the proposed William Pettus right of way and connect to a future Whisper residential development on the north end.

BGE, Inc. (BGE) has been engaged to provide design, bid, and construction phase services for the North Side 12-inch Water Connection aka “William Pettus Extension” (Project). During a scoping kickoff meeting on March 17, 2026, the City directed BGE to scope the design, bid, and construction phase services. BGE will utilize survey, geotechnical engineering, and environmental engineering services that were performed with the County roadway project, in addition to scoping additional survey, geotechnical, and environmental engineering services for portions of the project that are outside the limits of the County project. The design phase will be broken into 30%, 60%, 90%, and 100% design with the schedule following the County roadway project schedule.

Scope of Services

BGE has prepared the following Scope of Services for the completion of the Project. The various tasks and deliverables are to be performed and submitted in accordance with the Project’s approved schedule.

I. Design Phase Services

1. Project Management and Meetings

- a) Project Management: Communication and submittals to the City shall be directed through the team’s Project Manager, unless specifically authorized otherwise. The project management activities shall include task leadership and direction, telephone and written communication, project updates and status reports, project schedule, and personnel and data management.
- b) Meetings and Site Visits: Meetings will include submittal discussions, schedule updates, and overall project coordination. BGE will supply meeting minutes within one (1) week following the meeting.
 - i) Site Visits: One (1) 2-hour site visit during 30% design phase is included in this task.
 - ii) Monthly Project Meetings: It is assumed that the Project Design Phase will occur over a 15-month period with a monthly 1-hour virtual project meeting with City staff, for a total of 15 meetings, held via MS Teams.
 - iii) Monthly Utility Coordination Meetings: Attend utility coordination meetings over a 15-month design period, for a total of 15 meetings, held via MS Teams. It is assumed that the County roadway project will handle coordination with utility companies to resolve conflicts for Phase 1 and City staff will handle coordination with utility companies to resolve conflicts for Phase 2.
- c) Coordination with the Whisper Development for connection of the Phase 2 alignment.

2. 30% Design Phase

Following Notice to Proceed (NTP), BGE will begin the 30% design phase. The following scope of work is included in this phase:

- a) Data Collection/Review
 - i) Review any available reports, studies, and drawings received from the City.
- b) Technical Memorandum
 - i) Provide two (2) alternative alignments for the proposed waterline shown in an exhibit. Provide a technical memorandum that discusses the pros and cons of each alignment with estimated costs. BGE will provide a discussion to recommend one recommended alignment.
- c) 30% Design Development
 - i) BGE will develop 30% design plans for Phase 1 and Phase 2 of the recommended waterline alignment meeting the City of San Marcos Plan Review Checklist. This includes plan view only of the recommended alignment.
- d) Engineers' Opinion of Probable Construction Cost (OPCC)
 - i) BGE will prepare a 30% OPCC for Phase 1 and Phase 2.
- e) Easement and Land Acquisition Requirements
 - i) Aerial Exhibits showing Temporary Workspace Limits and proposed easement/ROW takings – One Exhibit in pdf format.
- f) Deliverables – two sets of deliverables for two separate packages
 - i) Technical Memorandum in pdf format.
 - ii) 30% Phase 1 and Phase 2 Plan Sets in pdf format.
 - iii) 30% Phase 1 and Phase 2 OPCCs in pdf format.
 - iv) Phase 1 and Phase 2 Construction Schedules in pdf format.
 - v) GIS Submittal Checklist in pdf format.
 - vi) Engineering/CIP Plan Review Checklist in pdf format.
 - vii) Aerial Exhibits showing Temporary Workspace Limits and Proposed Easement takings for Phase 1 and Phase 2.

3. 60% Design Phase

Following City review of the 30% deliverables and NTP to proceed with the 60% design, BGE will begin the 60% design phase. The following scope of work is included in this phase:

- a) 60% Design Development
 - i) BGE will develop 60% design plans for Phase 1 and Phase 2 of the waterline alignment meeting the City of San Marcos Plan Review Checklist. This includes plan view only of the alignment.
- b) Engineers' Opinion of Probable Construction Cost (OPCC)
 - i) BGE will prepare a 60% OPCC for Phase 1 and Phase 2.
- c) Specifications
 - i) BGE will prepare the list of specifications to be used on the project for Phase 1 and Phase 2.
- d) Deliverables – two sets of deliverables for two separate packages
 - i) 60% Phase 1 and Phase 2 Plan Sets in pdf format.
 - ii) 60% Phase 1 and Phase 2 OPCCs in pdf format.

- iii) Phase 1 and Phase 2 Construction Schedules in pdf format.
- iv) GIS Submittal Checklist in pdf format.
- v) Engineering/CIP Plan Review Checklist in pdf format.
- vi) Response to 30% Comments in pdf format.
- vii) List of Specifications in pdf format.

4. 90% Design Phase

- a) 90% Design Development
 - i) BGE will develop 90% design plans for Phase 1 and Phase 2 of the waterline alignment meeting the City of San Marcos Plan Review Checklist. This includes plan and profile view for the alignment.
- b) Engineers' Opinion of Probable Construction Cost (OPCC)
 - i) BGE will prepare a 90% OPCC for Phase 1 and Phase 2.
- c) Specifications
 - i) BGE will compile the specifications and bid forms to be used on the project for Phase 1 and Phase 2.
- d) Deliverables – two sets of deliverables for two separate packages
 - i) 90% Phase 1 and Phase 2 Plan Sets in pdf and dwg format.
 - ii) 90% Phase 1 and Phase 2 OPCCs in pdf format.
 - iii) Phase 1 and Phase 2 Construction Schedules in pdf format.
 - iv) GIS Submittal Checklist in pdf format.
 - v) Engineering/CIP Plan Review Checklist in pdf format.
 - vi) Response to 60% Comments in pdf format.
 - vii) Phase 1 and Phase 2 Specifications in pdf format.
 - viii) Phase 1 and Phase 2 Bid Form in excel format.

5. 100% Design Phase

- a) 100% Design Development
 - i) BGE will develop 100% design plans for Phase 1 and Phase 2 of the waterline alignment meeting the City of San Marcos Plan Review Checklist. This includes plan and profile view for the alignment.
- b) Engineers' Opinion of Probable Construction Cost (OPCC)
 - i) BGE will prepare a 100% OPCC for Phase 1 and Phase 2.
- c) Specifications
 - i) BGE will compile the specifications and bid forms to be used on the project for Phase 1 and Phase 2.
- d) Deliverables – two sets of deliverables for two separate packages
 - i) Sealed Phase 1 and Phase 2 Plan Sets in pdf and dwg format.
 - ii) 100% Phase 1 and Phase 2 OPCCs in pdf format.
 - iii) Phase 1 and Phase 2 Construction Schedules in pdf format.
 - iv) GIS Submittal Checklist in pdf format.
 - v) Engineering/CIP Plan Review Checklist in pdf format.

- vi) Response to 90% Comments in pdf format.
- vii) Phase 1 and Phase 2 Specifications in pdf format.
- viii) Phase 1 and Phase 2 Bid Form in excel format.
- ix) Construction Checklist in pdf format.

6. Utility Coordination

- a) Phase 1 utility coordination is included in the County roadway project. Phase 2 utility coordination will be included in this scope of work.
 - i) Review project to determine which utilities are within the project limits.
 - ii) Request maps from utilities within the project limits including Charter (Spectrum), Zayo, Bluebonnet, Grande (Astound), CenturyLink (Bright Speed), American Tower, Texas State, AT&T, PEC, Crystal Clear, CenterPoint Energy, and County Line Special Utility District (CLSUD).
 - iii) Identify utility conflicts – prepare an overall exhibit and utility conflict matrix to be updated and provided with each design phase deliverable.

7. Permitting

The following permits are expected to be required for Phase 1 and Phase 2 of the Project:

- a) Hays County
 - i) At the 90% and 100% design stages, BGE will submit plans for Phase 1 and Phase 2 to Hays County for permit review. This includes one submittal for the 90% phase and one submittal for 100% phase.
- b) TxDOT
 - i) At the 90% design stage, BGE will submit plans for Phase 1 to TxDOT through the Right of Way Utility and Leasing Information System (RULIS) to obtain the RULIS permit for the crossing at SH 21.
 - ii) BGE will respond to any comments received and provide one (1) update to RULIS with the 100% submittal.
 - iii) BGE will update RULIS during the construction phase with the construction schedule.
 - iv) After construction is completed, BGE will provide record drawings to TxDOT.
- c) Texas Historical Commission (THC)
 - i) BGE will submit a letter to the THC for only Phase 2 of the Project.

8. Quality Assurance and Quality Control (QA/QC)

- a) BGE will conduct QA/QC reviews of each deliverable prior to final submittal to the City.

II. Field Engineering Services

The field engineering services for this project includes environmental engineering, surveying, and geotechnical engineering services. Where available, the field engineering done for the County roadway project will be used for this project. These services are at locations that are outside of the County roadway project limits.

1. Environmental Engineering

The environmental engineering work for this project will only be completed for Phase 2. For Phase 1, the County roadway project environmental work will be utilized. The following environmental services shall be conducted for the Project:

- a) Desktop Analysis and Environmental Compliance Memorandum
 - i) BGE will complete an environmental constraints analysis to identify environmental resources occurring within the proposed William Pettus Waterline project area that could warrant additional consideration during design.
 - ii) BGE will prepare an Environmental Compliance Memorandum identifying known environmental resources, applicable regulatory requirements, and a summary of next steps (if any) associated with the proposed waterline improvements.
 - iii) Desktop research will include review of applicable and readily available public data, including but not limited to historical aerial photography; US Fish and Wildlife Service (USFW) National Wetlands Inventory mapping and critical habitat data; US Geological Survey (USGS) National Hydrography Dataset and topographic mapping; Texas Commission on Environmental Quality (TCEQ) hazardous materials databases and Edwards Aquifer Zone mapping; and Texas Historical Commission (THC) Atlas data, including cemeteries and known archeological sites.
 - iv) BGE will complete one site visit to document existing conditions, verify the presence of mapped environmental resources, and identify any additional environmental constraints that may warrant further consideration. Field observations will be incorporated into the Environmental Compliance Memorandum.
- b) Cultural Resources Desktop Review
 - i) BGE will complete a Cultural Resources Desktop Review for the tract with a BGE Registered Professional Archaeologist (RPA) meeting Secretary of the Interior Professional Qualification Standards for historic preservation, listed in the Code of Federal Regulations, 36 CFR Part 61. This Principal Investigator would oversee any required fieldwork and reporting.
 - ii) Although the location of any potentially regulated activities on the Tract has not been determined, early cultural resources review will allow BGE to determine areas with low and high potential for intact cultural resources. This scope of work includes coordination with the THC to concur with the outcome of the review or to provide recommendations on potential next steps and determine if additional steps will be necessary.
 - iii) As the project design is advanced, additional steps identified may include acquisition of an Antiquities Code Permit, cultural resources investigation, an Archeological Survey Report, and/or artifact curation. These tasks are excluded from this proposed and would be included in a separate scope of work.
- c) Deliverables:
 - i) Desktop Analysis and Environmental Compliance Memorandum, including a table, map, and photo sheet of identified environmental features within the project area to be provided within four (4) weeks of notice to proceed.
 - ii) Cultural Resources Desktop Review including maps and photo sheet to be provided within four (4) weeks of notice to proceed.

2. Surveying Services

BGE shall perform supplemental research and field surveying outside the limits of the County project to provide a waterline route, easement field notes, and locating up to two (2) bore holes. The following surveying services shall be conducted for the Project:

- a) Establish Site Control – 3 primary points.
- b) Topographic, Tree, Boundary Verification Survey
 - i) Topographic and boundary verification survey, along the Phase 1 and Phase 2 waterline alignment, outside of the County project limits, sufficient to produce 1' contours. Project controls shall be established with a minimum of three (3) monuments set. All visible utility and surface features shall be surveyed within the project limits, including inverts and top of lids.
 - ii) Tree survey along the Phase 1 and Phase 2 waterline alignment, outside of the County project limits. All trees 9" and above shall be surveyed and tagged.
 - iii) Locate two (2) bore holes.
- c) Easements field notes and sketches prepared with title commitments – 6 permanent easements and 6 temporary construction easements.
- d) Record/As-Built drawing survey after construction is completed. This includes installed appurtenances and invert elevations.
- e) Deliverables:
 - i) Topographic, boundary verification, and tree survey as Civil3D dwg.
 - ii) Field notes for 30-foot temporary construction easements (6 total) and 20-foot permanent waterline easements (6 total).
 - iii) Record/As-Built drawing survey.

3. Geotechnical Engineering (Corsair)

The following geotechnical engineering services shall be conducted for the Project. The following geotechnical services shall be conducted for the Project:

- a) Perform Field Investigation – Up to two (2) borings will be completed: along the Phase 2 waterline alignment (up to 15-foot depth) and at the SH 21 trenchless crossing (up to 30-foot depth). Corsair will be responsible for contacting the appropriate utility location services to have underground utilities located prior to drilling in the area.
 - i) Soil borings will be properly backfilled with bentonite chips and a single lift of cold patch asphalt where applicable. The soil samples will be obtained using Shelby tubes and/or split-spoon samplers. Field testing of soil samples will include pocket penetrometer or Standard Penetration Test (SPT) in the cohesive soils and SPT in the cohesionless soils.
 - ii) All field sampling and laboratory tests will be performed according to typical geotechnical standards or with other well-established procedures. Corsair will perform appropriate laboratory tests on soil samples recovered from the borings. Laboratory testing may include moisture content, liquid limit, plastic limit, sulfate content, organic content, compaction, California Bearing Ratio (CBR) and particle size analysis tests.
- b) Corsair will be responsible for avoiding conflicts with utility facilities by contacting the Texas One Call facility (Texas811).
- c) Provide geotechnical analysis and recommendations needed for utility excavation and backfill.

- d) Provide geotechnical analysis and recommendations needed for trenchless construction.
- e) Provide a Geotechnical Design Memorandum including the following items:
 - i) Soil boring locations (Plan of borings)
 - ii) Boring logs
 - iii) Geological map(s)
 - iv) Field and laboratory test results
 - v) Description of subsurface conditions
 - vi) Groundwater conditions
 - vii) PVR calculations
 - viii) Utility excavation and backfill recommendations
 - ix) Trenchless construction recommendations
- f) Deliverables:
 - i) Geotechnical Memorandum in pdf format.

III. Bid Phase Services

- 1. Meetings
 - a) Pre-Bid Meeting – BGE will attend and answer any questions for both Phase 1 and Phase 2. County staff will prepare the agenda and run the meeting for Phase 1. City staff will prepare the agenda and run the meeting for Phase 2.
 - b) Monthly Project Meetings: It is assumed that each Project Bid Phase will occur over a 3-month period with a monthly 1-hour virtual project meeting with City staff, for a total of 6 meetings, held via MS Teams.
- 2. RFIs and Addendums
 - a) For each phase, it is assumed that BGE will respond to up to five (5) total RFIs.
 - b) For each phase, it is assumed that BGE will prepare up to one (1) addendum for each phase.
- 3. Bid Review
 - a) BGE will provide a bid tabulation of submitted bids for Phase 2 of the Project.
 - b) BGE will perform a reference check for bid qualifications and provide a recommendation of award for Phase 2 of the project.
 - i) BGE will verify references for the top 3 bidders.
- 4. Conformed Plans and Specifications
 - a) BGE will prepare conformed construction plans and specifications for Phase 1 and Phase 2.
- 5. Deliverables
 - a) Letter of recommendation for Phase 2 of the Project.
 - b) Conformed Plans for Phase 1 and Phase 2 – 1 pdf, 1 dwg, 2-22"x34" sets, 4-11"x17" sets

IV. Construction Phase Services

- 1. Meetings
 - a) Pre-Construction Meeting
 - i) Phase 1: BGE will attend and answer any questions. County staff will prepare the agenda and run the meeting.

- ii) Phase 2: BGE will attend and answer any questions. City staff will prepare the agenda and run the meeting.
- b) Monthly Project Meetings: It is assumed that each Project Construction Phase will occur over a 6-month period with a monthly 1-hour virtual project meeting with City staff, for a total of 12 meetings, held via MS Teams.
- 2. Submittal Review
 - a) For each phase, it is assumed that BGE will review up to six (6) submittals.
- 3. RFIs
 - a) For each phase, it is assumed that BGE will respond to up to five (5) RFIs.
- 4. Change Order Review
 - a) For each phase, it is assumed that BGE will review up to one (1) change order.
- 5. Construction Observation Site Visits and inspections are not required.
- 6. BGE will not attend the final walk through.
- 7. BGE will not review pay estimates.
- 8. Deliverables
 - i) Submittal Response and Log for each phase.
 - ii) RFI Response and Log for each phase.

V. Record Drawing Phase

- 1. Plan Revisions
 - a) Update the alignment on plans to reflect GPS data.
 - b) Update text on profile inverts to reflect record drawing survey.
 - c) Deliverables
 - i) Phase 1 and Phase 2 Draft Drawings – 1-22"x34" set, 1-11"x17" set
 - ii) Phase 1 and Phase 2 Final Drawings – per GIS checklist
 - iii) GIS Submittal Checklist

VI. Compensation

- 1. Reference Exhibit "D" for a breakdown of services.

VII. Schedule

BGE's submittals to the City will generally follow the durations below based on NTP (assuming 4 week or less turnaround reviews from the City). Survey and Geotechnical Engineering for the lift station site and force main alignment will begin field work after the PER is finalized and while the scope of work for final design is being developed.

Task Name	Duration	Start	Finish
NTP	1 day	Mon 6/1/26	Mon 6/1/26
30% Design	60 days	Mon 6/1/26	Fri 8/21/26
30% Review (City)	30 days	Mon 8/24/26	Fri 10/2/26
60% Design	90 days	Mon 10/5/26	Fri 2/5/27
60% Review (City)	30 days	Mon 2/8/27	Fri 3/19/27
90% Design	60 days	Mon 3/22/27	Fri 6/11/27
90% Review (City, County, TxDOT)	30 days	Mon 6/14/27	Fri 7/23/27
100% Design	10 days	Mon 7/26/27	Fri 8/6/27
100% Review (City, County, TxDOT)	30 days	Mon 8/9/27	Fri 9/17/27
Bid Phase	120 days	Mon 9/20/27	Fri 3/3/28
Construction Phase (Ph 1 and 2)	360 days	Mon 3/6/28	Fri 7/20/29

VIII. Assumptions / Exclusions

1. BGE will prepare the design in accordance with applicable state and local codes/ordinances including, but not limited to, the City of San Marcos Water Distribution System Design Criteria Manual and City of San Marcos Standards. Where City of San Marcos criteria is incomplete, City of Austin Utility Criteria Manual and City of Austin Design and Construction Standards will be used.
2. The Project will be split into Phase 1 and Phase 2, where Phase 1 will be joint bid with the County roadway project and Phase 2 will be bid and constructed separately by the City.
3. For Phase 1, the County will be responsible for setting up and running any required public meetings. The County has had one public meeting already and is not expecting to hold any additional meetings. It is assumed that no additional public meetings will be required.
4. For Phase 2, it is assumed that no public meetings will be required.
5. For Phase 1, the County project will handle any utility coordination required.
6. For Phase 2, the City will handle any utility coordination required to resolve conflicts. BGE will attend meetings set up and run by the City.
7. During the construction phase, for both Phase 1 and Phase 2, BGE will not attend a final walk through, review pay estimates or attend any construction observation site visits or inspections.
8. TxDOT RULIS permitting will only be required for the crossing at SH 21, included in Phase 1.
9. BGE will utilize the survey, environmental review, and geotechnical bores from the County roadway project where available.
10. The County will be responsible for obtaining any temporary workspace and permanent easements required for both Phase 1 and Phase 2 of the Project.
11. The County will be responsible for obtaining right of entry for Phase 1. The City will be responsible for obtaining any additional right of entry required for Phase 2. All tracts necessary for field engineering services are accessible, and right of entry will be secured for the field team's entry.
12. No federal permitting will be required for the Project.
13. The duration of the Project is assumed to be 33 months, including design, bid, and construction phase for both Phase 1 and Phase 2. If that duration is extended, an additional services proposal will be submitted to the City for the anticipated extended period of time for staff consideration and approval.

14. BGE will rely upon existing as-built information for areas adjacent to contractual project areas. Additional survey, outside of the agreed upon project area, via a supplemental contract will be submitted at the City's request.
15. Unless specifically stated otherwise, filing, review, permit, inspection, or other fees assessed by City, County, or State permitting authorities are excluded.
16. All public advertisements will be managed by the City.
17. The portion of the project outside of the County roadway project limits is locally funded and not subject to the National Environmental Policy Act (NEPA).
18. The City will be responsible for project closeout (site walk, contractor final payment requests, substantial completion acceptance, etc.).
19. Cultural resources investigation including acquisition of an Antiquities Code Permit, cultural resources survey, an Archeological Survey Report, and/or artifact curation are not included in this scope of work.
20. All agency coordination and permitting, including, but not limited to United States Army Corps of Engineers (USACE), TCEQ, Texas Parks and Wildlife Department (TPWD), and USFW is excluded from this contract.
21. Surveys, including, but not limited to protected karst species, archeological/historical, other threatened and endangered species (presence/absence) and/or tree are not included in this project.

Exhibit D:
BGE Rate Sheet for
C42 North Site 12 In Water Connection aka William Pettus Extension
Proposal Request

Title	Hourly Rate
Project Principal	\$ 340.00
Project Manager	\$ 220.00
Sr. Project Manager	\$ 228.00
Professional Engineer II	\$ 166.00
QAQC Manager	\$ 320.00
EIT II	\$ 140.00
Sup. CAD III	\$ 190.00
CAD Tech II	\$ 87.74
Survey Sr. RPLS	\$ 290.00
Survey RPLS	\$ 275.00
Survey Technician Sr.	\$ 170.00
Survey Technician	\$ 155.00
Survey 3-Man Crew	\$ 240.00
Environmental Sr. Scientist	\$ 115.00
Environmental Scientist I	\$ 82.00
Environmental Principal Investigator	\$ 140.00
Admin IV	\$ 100.00

Exhibit C - Schedule

ID	Task Mode	Task Name	Duration	Start	Finish	2nd Quarter			3rd Quarter			4th Quarter			1st Quarter			2nd Quarter			3rd Quarter			4th Quarter			1st Quarter			2nd Quarter			3rd Quarter			4th Quarter		
						Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb
1		NTP	0 days	Mon 6/1/26	Mon 6/1/26	6/1																																
2		Design Phase	340 days	Mon 6/1/26	Fri 9/17/27	[Summary Bar]																																
3		30% Design	90 days	Mon 6/1/26	Fri 10/2/26	[Summary Bar]																																
4		30% Design Development & Tech Memo	45 days	Mon 6/1/26	Fri 7/31/26	[Task Bar]																																
5		30% QAQC Review	5 days	Mon 8/3/26	Fri 8/7/26	[Task Bar]																																
6		30% QAQC Recovery	10 days	Mon 8/10/26	Fri 8/21/26	[Task Bar]																																
7		30% Submittal to COSM	0 days	Fri 8/21/26	Fri 8/21/26	8/21																																
8		COSM Review	30 days	Mon 8/24/26	Fri 10/2/26	[Task Bar]																																
9		60% Design	120 days	Mon 10/5/26	Fri 3/19/27	[Summary Bar]																																
10		60% Design Development	75 days	Mon 10/5/26	Fri 1/15/27	[Task Bar]																																
11		60% QAQC Review	5 days	Mon 1/18/27	Fri 1/22/27	[Task Bar]																																
12		60% QAQC Recovery	10 days	Mon 1/25/27	Fri 2/5/27	[Task Bar]																																
13		60% Submittal to COSM	0 days	Fri 2/5/27	Fri 2/5/27	2/5																																
14		COSM Review	30 days	Mon 2/8/27	Fri 3/19/27	[Task Bar]																																
15		90% Design	90 days	Mon 3/22/27	Fri 7/23/27	[Summary Bar]																																
16		90% Design Development	45 days	Mon 3/22/27	Fri 5/21/27	[Task Bar]																																
17		90% QAQC Review	5 days	Mon 5/24/27	Fri 5/28/27	[Task Bar]																																
18		90% QAQC Recovery	10 days	Mon 5/31/27	Fri 6/11/27	[Task Bar]																																
19		90% Submittal to COSM, Hays County, TxDOT	0 days	Fri 6/11/27	Fri 6/11/27	6/11																																
20		COSM Review	30 days	Mon 6/14/27	Fri 7/23/27	[Task Bar]																																
21		Hays County Review	30 days	Mon 6/14/27	Fri 7/23/27	[Task Bar]																																
22		TxDOT Review	30 days	Mon 6/14/27	Fri 7/23/27	[Task Bar]																																
23		100% Design	40 days	Mon 7/26/27	Fri 9/17/27	[Summary Bar]																																
24		100% Design Development	5 days	Mon 7/26/27	Fri 7/30/27	[Task Bar]																																
25		100% QAQC Review	2 days	Mon 8/2/27	Tue 8/3/27	[Task Bar]																																

Project: Draft Schedule_William Date: Mon 4/13/26	Task		Project Summary		Manual Task		Start-only		Deadline	
	Split		Inactive Task		Duration-only		Finish-only		Progress	
	Milestone		Inactive Milestone		Manual Summary Rollup		External Tasks		Manual Progress	
	Summary		Inactive Summary		Manual Summary		External Milestone			

